

NUT and NOVELTY FRUIT TREE VARIETIES

FILBERT

Variety	Approx. Harvest	Disease Resistance	Description	Pollination
Jefferson	late Aug-October	very high resistance to eastern filbert blight	Developed at OSU - Corvallis. Highly productive; large nut size, good kernel quality, high yields; delicious.	Pollinate late season variety such as Eta, Theta or Felix
McDonald	Aug-Sept.	high blight resistance	Heavy producer of kernals with very high nut meat-to-shell ratio. Blooms for longer than any other variety and ripens early in the season.	Polly O and Wepster will cross-pollinate, producing high yields of nuts
Polly O	Aug-Sept	high blight resistance	Vigorous & productive; bred for the blanched kernel market; the preferred variety for the chocolate industry;a highly sought-after variety. Perfect for shelling, for fresh eating, adding to baked goods.	Wepster and McDonald will cross-pollinate, producing high yields of nuts
Sacajawea	September	high blight resistance	Produces an abundant crops of exceptionally flavorful nuts, similar in flavor to prized Italian varieties, 'Tonda di Giffoni' and 'Tonda Romana.' Great for fresh eating, roasting and baking.	Pollinate with Yamhill, Lewis, Hall's Giant.
Wepster	Aug-Sept	high blight resistance	Developed at OSU for the chocolate and nut industry; vigourous, reliable producer; very productive and flavorful nut.	Polly O and McDonald will cross-pollinate, producing high yields of nuts

WALNUT

Carpathian	Sept-Oct	Susceptible; managed with good air flow between trees	Cold-hardy variety of English walnut, prized for its sweet, thin-shelled, easy-to-crack nut. Generally trees start to produce between 4 and 10 years old.	Self-fertile; wind-pollinated so will produce more abundantly with another tree nearby in a grove.
Cascade	late Sept-mid Oct	good disease resistance, esp to verticillium wilt	cold-hardy variety of English walnut, prized for its sweet, thin-shelled, easy-to-crack nut	semi-self-fertile but benefits greatly from another variety nearby

NUT and NOVELTY FRUIT TREE VARIETIES

PERSIMMON

Variety	Approx. Harvest	Disease Resistance	Description	Pollination
Fuyu 'Jiro'	October-November	Not bothered by pests or diseases with proper site selection	Non-astringent; can be enjoyed when firm like an apple or fully soft like a sweet pudding. Fruit is round, squat and flat with a glossy, bright orange skin and sweet, mild flesh.	Self-fertile

MULBERRY

Pakistan	July - August	Susceptible	Huge 3-inch long berries that are sweet and tasty in the red state as well as when fully ripe. Productive, spreading tree that grows well in Western Washington. From Islamabad.	Self-fertile
Persian	July - August	Susceptible	Highly productive, low maintenance fruit tree. Prized for their plump, dark berries with a perfect balance of sweet and tart flavor. Ideal for fresh eating, desserts, jams and jellies.	Self-fertile

